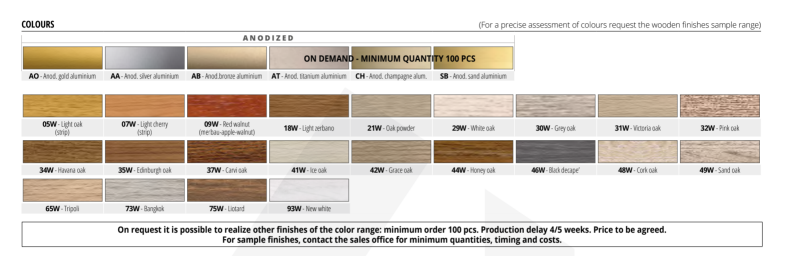
WWW.CONSTRECO.PT



INSTRUCTIONS FOR LAYING

PROGRESS PROFILES® has filed an innovative patent PROMULTIFIX SYSTEM® in respect of a wide range of aluminum profiles covered with very strong films in 77 wooden The PROMULTIFIX SYSTEM[®] system is a multipurpose profile for finishes (of which 3 on demand). **FIXING:** it can be fixed with adhesive, nylon anchors, glue, flatten down base and screws.

STANDARD Wooden FINISHES: Light oak (strip), Light cherry (strip), Red walnut (merbau-apple-walnut), Light zerbano, Oak powder, White oak, Grey oak, Victoria oak, Pink oak, Havana oak, Edinburgh oak, Carvi oak, Ceroak, Grace oak, Honey oak, Black decape', Cork oak, Sand oak, Tripoli, Bangkok, Liotard, New white. STANDARD ALUMINUM FINISHES: anodized Silver, Gold and Bronze.



PROMULTIFIX SYSTEM

PROMULTIFIX SYSTEM is composed of an aluminium profile with adhesive, with a lengthwise groove in form of dovetail, where nylon anchors can be inserted, or a punched aluminium flatten down base for an easy and invisible fixing.

NYLON SCREW ANCHORS



PERIMETRIC SUPPORTS







FLATTEN DOWN BASE









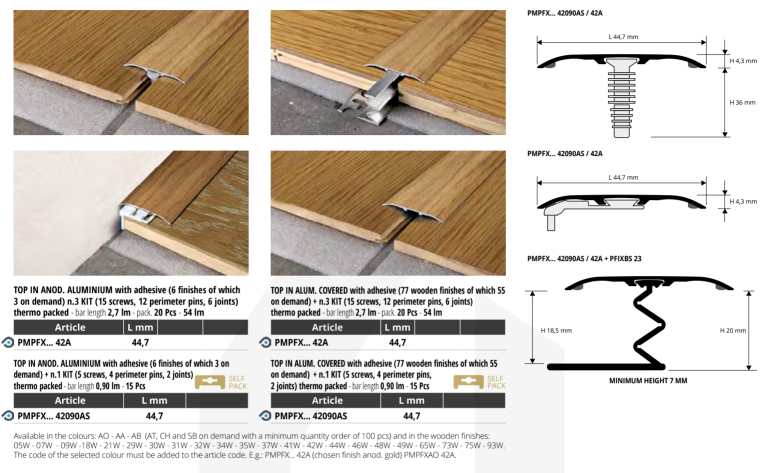




WWW.CONSTRECO.PT

It is a system composed of a special TOP with adhesive, with a visible surface of 44.7 mm, anodized aluminium or covered with wooden film. The aluminium TOP can be fixed to the floor in different ways: with adhesive, with nylon anchors, support with removable spacers, flatten down base.

PROMULTIFIX SYSTEM ALUMINIUM PROFILES FIXING KIT



EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

Choose the profile of the required finish, if necessary cut the TOP in the required length.
Clean, remove the grease and dry the substrate: the temperature should be at least of 15° C.
Fixing with biadhesive tape:

3. Remove the paper protection from the adhesive and lay the TOP with a vertical pressure without moving the profile.
Fixing with screw anchors:
3. Drill the substrate with a 6 mm bit, 5 holes per linear meter.
4. Remove the paper protection from the adhesive.
5. Insert the screw anchors in the

Fixing of the aluminum flatten down base: 3. Cut the flatten down base to the requested length. **4.** Remove the paper protection from the adhesive. **5.** insert the science and the profile groove dovetail, then fix or glue the base to the floor. **6.** Make a uniform pressure on the profile with the hands or a rubber hammer.

Berimetric laying: 3. Remove the paper protection from the adhesive. **4.** Cut the perimetric pins according to the thckness of the floor. **5.** Insert the perimetric pins into the profile groove dovetail using 4 supports per linear meter. **6.** Fix the profil making a uniform pressure on the profile with the hands, but do not move the profile

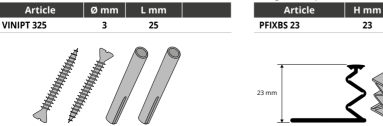
One fixing kit is composed of: 5 screws, 4 perimetric pins, 2 joints

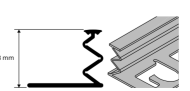


SCREWS AND SCREW ANCHORS, TAP-DOWN BASE

bar length 2,7 lm - pack. 20 Pcs - 54 lm

NICKEL - PLATED FLATHEAD SCREWS + SCREW ANCHORS pack. 1.000 Pcs





PROFIXER TAP-DOWN BASE - ALUM. PUNCHED/PERFORED

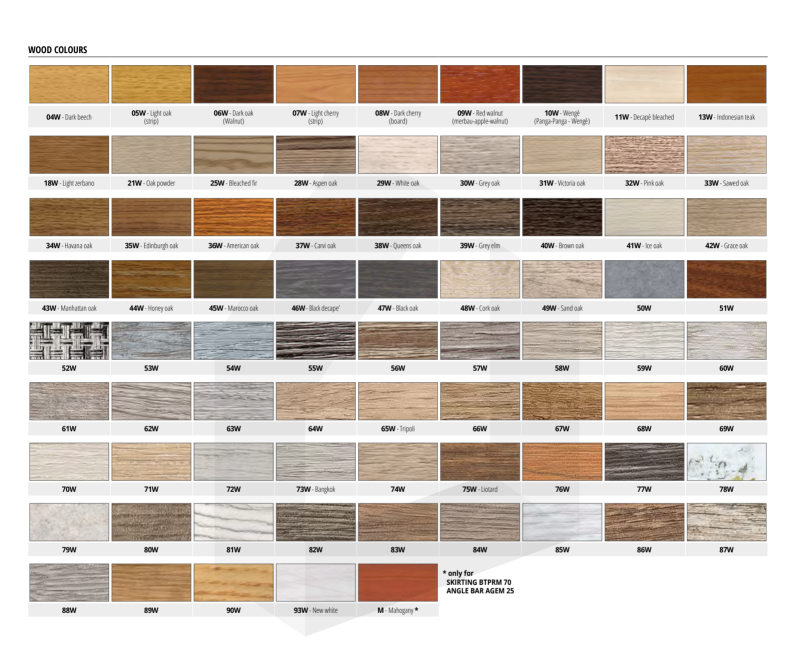
ROGRESS 0 F ILES

WOODEN/LVT

COLOURS STANDARD AND ON DEMAND

STANDARD COLORS ARE SHOWN UNDER EACH PRODUCT

For a precise assessment of colours request the wooden finishes sample range For sample finishes, contact the sales office for minimum quantities, timing and costs.



ANODIZED COLOURS

	Contraction of the local distance of the loc				
		and the second			
		the second s			
					and the second
AO - Anod gold aluminium	AA - Anod silver aluminium	AB - Anod bronze aluminium	AT - Anod titanium aluminium	CH - Anodi champagne alum	SB - Anodi sand aluminium

